This database contains information about the transactions of a home vending company. The company has several distributors that sell its products at the customers' homes. Each customer is assigned to a specific route template. Each of these routes will be completed by a distributor in a biweekly schedule.

HVC_AM0		
AM0_NRID	INTEGER	Employee ID
EMPLOYEENUMBER	INTEGER	Employee number
NAME	STRING	Name
POSTCODE	INTEGER	Postcode
LOCATION	STRING	Location
		Language:
		-nl-BE = Dutch
LANGUAGE	STRING	-fr-BE= French

HVC_HVDAYOFWEEK		
HVDAYOFWEEK_NRID	INTEGER	ID of day of week
DAY	STRING	The day

HVC_HVPOSITION		
SO0_NRID	INTEGER	Customer ID
LONG	FLOAT	longitude coordinate of the location of the customer's home
LAT	FLOAT	latitude coordinate of the location ofthe customer's home

HVC_HVROUTETEMPLATE		
HVROUTETEMPLATE_NRID	INTEGER	Route template ID
REGION	STRING	Region code
		The sequence of the week in
		the biweekly schedule:
		-1= week 1
WEEKORDER	INTEGER	-2= week 2
HVDAYOFWEEK_NRID	INTEGER	ID of day of week

HVC_HVVISITOUTCOME		
HVOUTCOME_NRID	INTEGER	ID of the outcome of the visit
		Description of the outcome:
		-Nothing needed = the
		customer was at home but did
		not need anything
		- Not home = the customer was
		not at home
DESCRIPTION	STRING	- Sales = the customer bought
		something

HVC_HVVISITRESULT		
HVVISITRESULT_NRID	INTEGER	Visit ID
SOO_NRID	INTEGER	Customer ID
AMO_NRID	INTEGER	Employee ID
HVOUTCOME_NRID	INTEGER	ID of the outcome of the visit
VISITDATE	STRING	The date of the visit (including the time of the visit)
DATEONLY	STRING	The date of the visit (excluding the exact time)
AMOUNT	FLOAT	Amount to pay
		The payment method
		-cash
PAYMENTTERM	STRING	-tbp=still to be payed

HVC_SO0		
SO0_NRID	INTEGER	Cutomer ID
		The routetemplate the
HVROUTETEMPLATE_NRID	INTEGER	customer is assigned to
		The type of customer
		-Catering
		-Horeca
CUST_TYPE	STRING	-Private
POSTCODE	STRING	Postcode of the customer
		Language:
		-nl-BE = Dutch
LANGUAGE	STRING	-fr-BE= French
		Indicates in what period of the
		year the customer normally
		should be visited:
		-All time
		-Summer
		-Winter
SEASON_TYPE	STRING	-Christmas: only in December

HVC_VISITRESULTDETAILS		
VISITRESULTDETAILS_NRID	INTEGER	ID of the visit details
ARO_NRID	STRING	Product ID
QUANTITY	INTEGER	Quantity bought
HVVISITRESULT_NRID	INTEGER	Visit ID

HVC_AR0		
AR0_NRID	INTEGER	Product ID
DESCRIPTION	STRING	Description of the product
		Category of the product:
		-POS: point of sales
		-Kortingsbon: coupon
CATEGORY	STRING	-Verkoopsartikel: product
FAMILY	STRING	Family of the product
PRICE	FLOAT	Price of the product

HVC_CUSTOMER_REVIEWS		
SO0_NRID	INTEGER	Customer ID
REVIEW	STRING	Review of the customer: -Excellent service, very satisfied -Good service, satisfied -No opinion -Not completely satisfied -Very bad service, very unsatisfied

HVC_DEPOT		
DEPOT_NRID	INTEGER	Depot ID
HVROUTETEMPLATE_NRID	INTEGER	The routetemplate the depot is assigned to
DEPOT	STRING	Name of the city where depot is located